Beams and Applications Seminar Series

This ANL seminar series focuses on the physics, technology and applications of particle and photon beams. It is sponsored jointly by the ASD Division, the AWA group of the HEP Division, and the ATLAS group of the PHY Division

Bldg. 401, room B2100

Thursday, May 17, 2001

(note special day)

1:30 PM

Bart Faatz Tesla Test Facility & HASYLAB, DESY, Germany

TTF: Past, Present and Future

Host: Sandra Biedron

After a period of TESLA studies, the TTF-FEL has started a run for optimizing SASE and first user experiments. In this talk, a number of results will be presented. In addition, short and long term future plans and changes towards a dedicated user facility in the wavelength range from 6 to 60 nm will be discussed.

For more information visit

http://www.aps.anl.gov/asd/physics/seminar.html

Visitors from off-site please contact Debbie Briddick (briddick@aps.anl.gov, 630-252-6620) to arrange for a gate pass.